<i>.</i> 00	/= 1/2000	INFORMA	TION DISCLOSURE STATEMEN	т	/		30,0
FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary) Date Submitted to PTO: September 24, 2008			ATTY DOCKET NO. 2005_1546A		NO. SEP 2 4 2008		
			APPLICANT Noritada KATAYAMA				
			FILING DATE October 5, 2005		GROUP 3736		
			.S. PATENT DOCUMENTS				
d i	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
AA							
AB							
AC							
AD							
AE							
AF							
AG							
АН							
AI							
		FOR	EIGN PATENT DOCUMENTS				
	DOCUMENT DATE NUMBER		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO	
ВА							
вв							
вс							
BD							
BE						w	
	OTHE	R DOCUMENT(S)	(Including Author, Title, Date, Perti	nent Pages, Etc.)			
CA	Third Chinese Office Action dated July 4, 2008 issued in connection with Chinese Patent Application No. 200480009621.0 corresponding to the present U.S. application. (with English translation).						
СВ	Wu, S. "Comparison and analysis of the difference between the left and right axillary temperatures of 170 stroke patients", Journal of Nursing Science, vol. 2, pages 80-81, (1990). (with English translation)						
СС	Wang, et al. "Study on blood pressure difference between the left and right brachial arteries of patients suffering from hemiplegia due to cerebrovascular disorders", Journal of Brain and Nervous Diseases, vol. 4(3), pages 177-178, (1996). (with English translation)						
/9	harick Nagi/		DATE CONSIDE	RED 03/1	5/2009		
ference co	nsidered, whether or not cita	tion is in conforma	nce with MPEP 609; Draw line thro	igh citation if not in o	conformance and not o	considered. Inclu	de copy of
	DEPARATION OF THE PROPERTY OF	DEPARTMENT OF COMMERCI TENT AND TRADEMARK OFFICE REFERENCES CITED BY APPLICAN (Use several sheets if necessary) abmitted to PTO: September 24, 2 DOCUMENT NUMBER AA AB AC AD AE AF AG AH AI DOCUMENT RUMBER BA BB BC BD BE CTA Third Chinese Office 200480009521, 0c CB Wu, S. "Comparison patients", Journal of CC Wang, et al. "Study from hemiplegia du 177-778, (1996), (w /Sharick Nagi/	DEPARTMENT OF COMMERCE ENT AND TRADEMARK OFFICE REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary) ubmitted to PTO: September 24, 2008 DOCUMENT DATE AA AB AC AD AE AF AG AH AI DOCUMENT DATE DOCUMENT DATE DOCUMENT DATE DOCUMENT DATE DOCUMENT DATE COMMERCE BA BB BC BD BE OTHER DOCUMENT(S) CA Third Chinese Office Action dated 200480009621.0 corresponding to 40040009621.0 corresponding to 40040009621.0 corresponding to 50040009621.0 corresponding to 500400009621.0 corresponding to 5004000009621.0 corresponding to 5004000009621.0 corresponding to 5004000009621.0 corresponding to 50040000000000000000000000000000000000	DEPARTMENT OF COMMERCE FENT AND TRADEMARK OFFICE REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary) ubmitted to PTO: September 24, 2008 TOCUMENT NUMBER DOCUMENT NUMBER AA AB AC AD AF AG AH AI FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE TOUTHER DOCUMENT(S) (including Author, Tible, Date, Periti BB BC OTHER DOCUMENT(S) (including Author, Tible, Date, Periti CA Third Chinese Office Action dated July 4, 2008 issued in cor 200480009821.0 corresponding to the present U.S. applicat CB Wu, S. "Comparison and analysis of the difference between the from hemiplegia due to cerebrovascular difference between the from hemiplegia due to cerebrovascular disorders", Journal of Nursing Science, vol. 2, pages 80-81, (*C Wang, et al. "Study on blood pressure difference between the from hemiplegia due to cerebrovascular disorders", Journal of 177-178, (1995), (with English translation) //Sharick Naci/ DATE CONSIDER DATE CONSIDER DATE CONSIDER DATE CONSIDER DATE CONSIDER DATE CONSIDER Ference considered, whether or not clastion is in conformance with MFPS 600, Draw into the ference considered, whether or not clastion is in conformance with MFPS 600, Draw into the ference considered, whether or not clastion is in conformance with MFPS 600, Draw into the ference considered, whether or not clastion is in conformance with MFPS 600, Draw into the ference considered, whether or not clastion is in conformance with MFPS 600, Draw into the ference considered, whether or not clastion is in conformance with MFPS 600, Draw into the ference considered, whether or not clastion is in conformance with MFPS 600, Draw into the ference considered, whether or not clastion is in conformance with MFPS 600, Draw into the ference considered, whether or not clastics is in conformance with MFPS 600, Draw into the ference considered, whether or not clastics is in conformance with MFPS 600, Draw into the ference considered, whether or not clastics is in conformance with MFPS 600, Draw into the ference considered,	DEPARTMENT OF COMMERCE FENT AND TRADEMARK OFFICE REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary) ubmitted to PTO: September 24, 2008 TOCUMENT NUMBER DOCUMENT NUMBER AA AB AC AD AC AC	DEPARTMENT OF COMMERCE FENT AND TRADEMARK OFFICE RET AND TRADEMARK OFFI	DEPARTMENT OF COMMERCE EREFRENCES CITED BY APPLICANT(S) (Use several shrelet of incessary) DOCUMENT DOCUMENT DATE AND AND AND AND AND AND AND AN